Page 1 of 6 Application No. Applicant(s) PTO-1449 10/004,095 Mohammed N. Islam Information Disclosure Citation Docket Number Filing Date Group Art Unit in an Application 068069.0114 December 3, 2001 APR 1 7 2002 U.S. PATENT DOCUMENTS DOCUMENT NO. **CLASS SUBCLASS FILING DATE DATE NAME** 3,986,020 250 199 . 09/25/1975 10/12/1976 Kogelnik 370 06/05/1987 В 01/10/1989 Habbab et al. 3 4,797,879 Arthurs et al. 370 3 01/26/1988 4,873,681 10/10/1989 C D 4,970,714 11/13/1990 Chen et al. 370 17 01/05/1989 E 5,005,167 04/02/1991 Arthurs et al. 370 4 10/11/1989 F 5,063,612 11/05/1991 McKeown 455 607 08/03/1990 G 5,093,743 03/03/1992 Eng et al., 359 120 12/28/1990 Н 5,103,340 04/07/1992 Dono et al. 359 578 02/21/1989 5,140,655 08/18/1992 Bergmann 385 46 08/07/1991 03/02/1993 385 24 04/22/1991 5,191,626 Stern 5,206,638 04/27/1993 McKeown 340 825.510 01/28/1991 09/20/1991 5,257,113 10/26/1993 Chen et al. 358 426 I. 359 124 01/24/1992 M 5,301,052 04/05/1994 Audouin et al. 385 31 04/22/1993 N 5,343,542 08/30/1994 Kash et al. 11/30/1992 370 57 0 5,361,254 5.361.254 Storck et al. FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NO. DATE COUNTRY **CLASS SUBCLASS** YES NO 0412220A1 11/08/1989 EP H04L 12/44 H04L 12/44 x Q 0 439 646 A1 30/01/1990 EP H04L 12/56 R 0419840A2 22/08/1990 EP X **NON-PATENT DOCUMENTS** DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE S Arthurs et al., "HYPASS: An Optoelectronic Hybrid Packet Switching System," IEEE Journal on 12/1988 Selected Areas in Communications, Vol. 6, No. 9, pp. 1500-1510 T Ū **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not

U.S. PATENT AND TRADEMARK OFFICE

considered. Include copy of this form with next communication to the applicant.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not

considered. Include copy of this form with next communication to the applicant.
U.S. PATENT AND TRADEMARK OFFICE

		•								
PTO-1449				Application No. 10/004,095		Page 3 of 6 Applicant(s) Mohammed N. Islam				
Information Disclosure Citation in an Application				Docket Number 068069.0114	Group Art		Filing Date December 3,	g Date ember 3, 2001		
APR 1 7 2002 U.S				U.S. PATENT DOCU	PATENT DOCUMENTS					
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLAS	s FILING	DATE		
pl	Α	5,847,852	12/08/1998	Domon et al.	359	118	03/05	/1997		
$\dot{7}$	В	5,864,414	01/26/1999	Barnsley et al.	359	125	07/26	/1996		
7	С	5,889,600	03/30/1999	McGuire	359	128	10/24	/1994		
\top	D	5,915,054	06/22/1999	Ota	385	46	06/02	/1995		
+	E	55,923,644	07/13/1999	McKeown et al.	370	230	10/03	/1996		
+	F	5,926,299	07/20/1999	Bayart et al.	359	121	12/24	/1996		
\dagger	G	5,949,801	09/07/1999	Tayebati	372	20	07/22	/1998		
+	Н	6,025,944	02/15/2000	Mendez et al.	359	136	03/27	/1997		
+	I	6,025,950	02/15/2000	Tayebati et al.	359	244	07/27	/1998		
+	J	6,041,071	03/21/2000	Tayebati	372	372 64		/1996		
+	K	6,097,533	08/01/2000	Atlas	359	359 337		/1997		
\dagger	L	6,108,112	08/22/2000	Touma	359	110	09/23	/1997		
\dagger	М	6,108,311	08/22/2000	Ramaswami et al.	370	258	04/29	/1996		
1	N	6,147,786	11/14/2000	Pan	359	359 124		/1998		
\forall	0	6,192,173 B1	02/20/2001	Solheim et al.	285	24	06/02	/1999		
			FO	REIGN PATENT DO	CUMENTS					
								ATION		
		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
pl	P	8-163048	21/06/1996	JP	H04J	014/02	X			
1	Q	9-326780	16/12/1997	, ЈР	H04J	014/02	X			
V	R	98/05995	12/02/1998	wo	G02F	G02F 1/00				
	NON-PATENT DOCUMENTS									
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages) DATE								
DI	S			Network Employing Two		n-Doped Fibre	10/25	/1990		
VC		Amplifiers," Electroni	cs Letters, Vol	. 26, No. 22, pp. 1882-188	34	1	/			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

DATE CONSIDERED

EXAMINER

PTO-1449				Application No. 10/004,095				Applicant(s) Mohammed N. Islam			
Information Disclosure Citation in an Application				Docket Number 068069.0114			Group Art Unit		Filing Date December 3, 2001		
		APR	1 7 2002 W	U.S. PATENT DO	. PATENT DOCUMENTS						
		DOCUMENT NO:	DATE	NAME	NAME CLASS			ss filin	G DATE		
N	A	6,212,182 B1	04/03/2001	McKeown	ı	370	390	06/2	7/1996		
N	В	6,301,274 B1	10/09/2001	Tayebati et a	al.	372	20	03/3	0/1999		
	С										
	D										
	E										
	F										
	G										
	Н	·				•					
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NO.	DATE	DATE COUNTRY CLASS SUBCLASS					ATION NO		
DL	I	99/56433	04/11/1999	WO		H04L	12/00	YES	1 10		
1	J	99/22496	06/05/1999	wo		H04L	12/44	Х			
\top	К	00/05832	03/02/2000	wo	,	G02B	6/26	х			
1	Ļ	01/15368 A2	01/03/2001	wo		Н04Ј	14/02	х			
	М	01/18576 A1	15/03/2001	wo		Н04Ј	14/00	х			
			NON	-PATENT DOCUM	MENTS						
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DA	DATE		
シレ	N	"39·81 Gbit/s, 43·8 Million-Way WDM Broadcast Network with 527 km Range," Electronics 10/24/1991 Letters, Vol. 27, No. 22, pp. 2051-2053						1/1991			
	0	Appleton et al., "Modelling WDM Video Distributive Networks," The Institution of Electrical									
+	P	Engineers," pp. 1-4 Agrawal, "Fiber-Optic Communication Systems," A Wiley-Interscience Publication, The Institute 1997									
+	Q	of Optics University of Rochester NY, pp. 284-360 Ford et al., "Fiber-Coupled Variable Attenuator Using a MARS Modulator," Invited Paper, SPIE, 1997									
7	P	Vol. 3226, pp. 86-93 Sadot et al., "Tunable Optical Filters for Dense WDM Networks," IEEE Communications 12/1998									
EX	AMI	Magazine, pp. 50-55 VER		D	ATE CON	SIDERED	- 1 - 1				
			7				1/14/2	os .			
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 8 609. Draw line through citation if not in conformance and not											

										Page 5 of 6	
PTO-1449				Application No. 10/004,095	Application No. 10/004,095			Applicant(s) Mohammed N. Islam			
T. C. and an Disalan Citation							· · · · · · · · · · · · · · · · · · ·				
Information Disclosure Citation					Docket Number Group Art Uni		nit	Filing Date		2001	
		in an Applica	068069.0114				Decemb	er 3,	2001		
		/	<u>~</u>		·		i				
	APR 1 7 2002 U.S. PATENT DOCUMENTS										
		M	TATE.	NAME	NAME OF ASS			ee ET	FILING DATE		
l		DOCUMENT NO.	DCUMENT NO. DATE NAME CLASS SUBCLASS					35 F1	LIII	JUAIL	
	A										
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NO.	DATE	COUNTRY	CLASS		UBCLASS	TRA	TRANSLATION		
		DOCUMENT NO.	DAIL	COUNTRI	CLASS		OBCLASS	YES		NO	
	В										
				· · · · · · · · · · · · · · · · · · ·						J	
			NO	N-PATENT DOCUME	NTS						
		DOCUM	ENT (Includi	ng Author, Title, Source	e, and Pertin	ent Pag	es)		DATE		
D	, C	Carena et al., "OPERA: An Optical Packet Experimental Routing Architecture with Label Swapping Capability," Journal of Lightwave Technology, Vol. 16, No. 12, pp. 2135-2145						12/	12/1998		
	D	Misawa et al. "WDM Knockout Switch with Multi-Output-Port Wavelength-Channel Selectors," 12/1998							1998		
	E	Journal of Lightwave Technology, Vol. 16, No. 12, pp. 2212-2219									
Н	E	Sadot et al., "Optical Switching Speed Requirements for Terabit/Sec Packet Over WDM 1999 Networks," ECOC									
	F	Elhanany et al., "A Novel Tbit/sec Switch Architecture for ATM/WDM High-Speed Networks," IEEE/IEICE ATM Workshop, Japan, pp. 97-101							999		
	G	Elhanany et al., "Tbit/s switching scheme for ATM/WDM networks," Electronics Letters, Vol. 35, 01/07/1999								7/1999	
Н	Н	No. 1, 2 pages "A New Architecture for Switch and Router Design," PMC-Sierra, Inc., pp. 1-8 12/22/1999								2/1999	
	I	Tsukada et al., "WDM/SCM Broadcast-and-select Architecture for Streaming-media," IEEE, pp. 2000							000		
H	J	358-359 Pesach et al., "Free-space optical cross-connect switch by use of electroholography," Applied 02/10/2000)/2000		
H	K	Optics, Vol. 39, No. 5, pp. 746-758 Sadot et al., "Optical Switching Speed Requirements for Terabit/Second Packet Over WDM 04/2000							2000		
	T	Networks," IEEE Photonics Technology Letters, Vol. 12, No. 4, pp. 440-442							2000		
Н	L M	Goossen, "MEMS-Based Variable Optical Interference Device," IEEE, Invited MB1, pp. 17-18 08/2000									
	M	Shrikhande et al., "HORNET: A Packet-Over-WDM Multiple Access Metropolitan Area Ring Network," IEEE Journal on Selected Areas in Communications, Vol. 18, No. 10, pp. 2004-2016									
	N	McKeown, "A quick tutorial on IP Router design," Optics and Routing Seminar, pp. 1-42)/2000			
	0	McKeown, "How might optics be used in IP routers and the Internet?," Optics and Routing 10/24/2000							1/2000		
Н	P	Seminar, pp. 1-36 Chao et al., "An Optical Interconnection Network for Terabit IP Routers," Journal of Lightwave 12/2000									
		Technology, Vol. 18, No. 12, pp. 2095-2112									
	Q	Elhanany et al., "A Prioritized Packet Scheduling Architecture for Provision of Quality-of-Service in Tbit/sec WDM Networks," IEEE, pp. 695-700									
	R	Plastow et al., "Tunab pp. 148-152	le lasers key to	data-network migration	," Lightwave,	www.lig	ght-wave.com	n,	03/	2001	
4	S		cal Scaling: En	abling a Dynamic Netwo	ork," Fiberopti	c Produ	ct News,	77/4	08/	2001	
EXAMINER DATE CONSIDERED											
1 2/14/00											
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not											
, ~~~	A		TO THE WILL OF THE	evinoriimulee wit		u≈ 11115 l	•••••••••••••••••••••••••••••••••••			with fill	

considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE

										Page 6 of 6	
P'	ΓO-1	449		Application No.			Applicant(s)				
				10/004,095	10/004,095		Monamme	Mohammed N. Islam			
	In	formation Disclosu	re Citation	Docket Number	Docket Number		rt Unit	Filir	ng Date		
1		in an Appliça	ti le n	068069.0114		0.004		De	cember 3,	2001	
701											
APR 1 7 70172 12 U.S				U.S. PATENT DOCU	MEN	NTS	•				
		DOCUMENT DATE		NAME	NAME CLASS		S SUBCLAS		SS FILING DATE		
	Α						•				
	FOREIGN PATENT DOCUMENTS										
		DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCLASS		TRANSLATION		
		Docomination		0001/11/1	,		00202.130		YES	NO	
	В										
								'		· · · · · · · · · · · · · · · · · · ·	
<u> </u>	 		NO	N-PATENT DOCUMEN	<u>TS</u>	_				. <u></u>	
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE			
50	c	Dhar et al., "Tunable lasers create dynamic networking capabilities," WDM Solutions, pp. 82, 84, 86, and 88						84,	09/2001		
T	D	Nowak et al., "Stable		m generation in short lengt						•	
1		shifted fiber," Department of Electrical Engineering and Computer Science, The University of Michigan, pp. 1-20									
П	Е	Nowak et al., "Stable 200nm TDM/WDM source based on continuum generation in 2m of fiber," Department of Electrical Engineering and Computer Science, The University of Michigan, pp. 1-									
		Department of Electric	cal Engineerin	g and Computer Science, I	ne U	niversity of	Michigan, pp.	1-			
H	F	"Comparison of Techniques for Multi-Tb/s TDM/WDM Source," The University of Michigan									
П	G	Fernandez et al., "TCP Switching: Exposing Circuits to IP," Stanford University, pp.1-6									
	H			lection Switch (MARS) De	vice	for Fiber-In	n-the-Loop				
\vdash	+	Applications," Invited				. II Damanton	ant of Electrica	,		·	
	I	Engineering, Standfor		ne for a Gigabit Switched F	Coute	r, Deparur	ient of Electrica	·			
П	J	"Broadcast and Distril	bution Network	ks," 7.1.2, pp. 289-297							
	K			witch," Leland Stanford Jun							
	L	Networking Group, St	anford Univer								
	М							12/03 Fil	/2001 led_		
	N	Pending patent application, USSN 10/006,001, (068069.0116), entitled "Optical Routing Using 12/0						12/03. Fil			
I	0							12/03/2001 Filed			
4	P	Pending patent application, USSN 10/004,996, (068069.0118), entitled "Broadcast and Select							12/03/2001		
E	Optical Networking," by Islam et al., pp. 1-63 EXAMINER DATE CONSIDERED									ed	
DATE CONSIDERED / / 4/ DI											
		$\sim ho$	-6				11111				
		ER: Initial if citation consider I. Include copy of this form w		citation is in conformance with I	MPEP	§ 609. Draw 1	ine through citation	if not	in conformar	nce and not	
	U.S. PATENT AND TRADEMARK OFFICE										